

One concern

NASDA asks NASA / NOAA to process, archive and distribute the intensive OCTS LAC data (512 pixel x 512 line ; TBD) around the USA (coastal area) if the US scientists are interested in using such data.

NASDA plans to process, archive and distribute the intensive OCTS LAC data near Japan and south America (ENSO area) to scientists. These data will be provided by Internet for registered scientists

(NASDA also asks ESA/JRC to play a same role in Europe)



Major milestone of ADEOS (Future)

- ▼ Oct. 14-18 : Integration operational test #1 in EOC, ASF and WFF
- ▼ Oct. 30-Nov. 12 : Integration operational test #2 with REQQ
- ▼ Nov. : Distribute OCTS L1-L3 sample data cd-rom to OCTS PIs
- ▼ Nov. 13 - : ***Start normal operation***

Will distribute standard data to science community after finishing initial calibration



Major milestone of ADEOS (PAST)

- ▼ Aug. 17 : Launched
- ▼ Sep. 1 : First image of AVNIR/Mu
- ▼ Sep. 3 : First image of OCTS/VNIR (Color)
- ▼ Sep. 5 : First image of AVNIR/Pa
- ▼ Sep. 10 : First data of NSCAT
- ▼ Sep. 11 : First data of TOMS
(Early Turn On Operation for NSCAT and TOMS)

- ▼ Sep. 16 : First image of Polder
- ▼ Sep. 17 : First data of ILAS
- ▼ Oct. 1 : First image of OCTS/IR (SST)

